

Yahoo! My Yahoo! Mail Welcome, **Guest** [Sign In]

[Search Home](#) [Help](#)

**YAHOO! SEARCH** [Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)  
Method of operating a system to process image data for sto [Search](#)

[Shortcuts](#) [Advanced Search](#) [Preferences](#)

## Search Results

[ILP-Supported Full-Text Retrieval](#)  - [Translate this page](#)

. **storage and retrieval** ... **process** the query and provide the requested **data**. 2.3.2 Implemer  
conceptually, an IR. **system** ...

[www.n3labs.com/pdf/nlp-supported-full-text.html](http://www.n3labs.com/pdf/nlp-supported-full-text.html) - 218k - [Cached](#) - [More from this site](#)

[pen in new window](#) 

ITLES TO 2700 SOFTWARE PATENTS ISSUED IN 1992 and 1993 Greg Aharonian Internet I  
COMMUNICATIONS **PROCESS** ... **system and method** Reading a document and processing  
[www.ibiblio.org/patents/txt/sofpat.txt](http://www.ibiblio.org/patents/txt/sofpat.txt) - 222k - [Cached](#) - [More from this site](#)

[IFF Revision 6.0](#) 

IFF Revision 6.0. Final - June 3, 1992 ... Section 12: Document **Storage and Retrieval**. Secti  
**ystem** in use at the time **of image** creation ...

[ap.mtview.ca.us/~tom/tech/file-formats/TIFF.html](http://ap.mtview.ca.us/~tom/tech/file-formats/TIFF.html) - 240k - [Cached](#) - [More from this site](#)

[leckler & Coch](#) 

leckler & Coch. The only bond more important than the hydrogen bond is the human bond. Su  
message by M. Solis ... Technology provides the **method and** model; information ... **system of**  
digital **storage of** music CDs and ...

[ecklerandcoch.blogspot.com](http://ecklerandcoch.blogspot.com) - 298k - [Cached](#) - [More from this site](#)

[United States Patent Application: 0050039123](#) 

. **Method and system** for importing, creating and/or manipulating ... **A method of** visualizing  
representing a result ...

[ppft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF& ...+bay](http://ppft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&...+bay) - 167k - [Cached](#) -

[cover Pages: XML Articles and Papers. April - June 2001.](#) 

ast modified: May 28, 2002. News. XML Articles and Papers. April - June 2001. References to  
ther collections:

[www.oasis-open.org/cover/xmlPapers2001Q2.html](http://www.oasis-open.org/cover/xmlPapers2001Q2.html) - 525k - [Cached](#) - [More from this site](#)

[arcode Scanners, Printers, Labels: The Ryzex Group: Bar Code Resources: Glossary of Terr](#)


. **method** by which an application program can make requests of the **operating system** ... as  
**nage** creation and ...

[www.ryzex.com/barcodeGlossary.cfm](http://www.ryzex.com/barcodeGlossary.cfm) - 252k - [Cached](#) - [More from this site](#)

<http://www.cs.dartmouth.edu/reports/index.refer> 

ST Reducing Mass Degeneracy in SAR by MS by Stable Isotopic Labeling %A Chris Bailey-Ke  
**analyzing** the interprocessor communication costs of the BMMC **data** ... of a database **system**

[www.cs.dartmouth.edu/reports/index.refer](http://www.cs.dartmouth.edu/reports/index.refer) - 472k - [Cached](#) - [More from this site](#)

cover Pages: SGML and XML News 2004 Q3 

last modified: September 39, 2004. News. SGML and XML News July - September 2004 ... dis  
modifying, withdrawing, retrieving and ... and enabling **data** center automation and **system** mai  
ml.coverpages.org/news2004Q3.html - 273k - [Cached](#) - [More from this site](#)

<http://www.cs.dartmouth.edu/reports/index.ascii> 

Reducing Mass Degeneracy in SAR by MS by Stable Isotopic Labeling Dartmouth Technical Re  
printed on ... **a method for analyzing** the interprocessor communication costs of the BMMC da  
www.cs.dartmouth.edu/reports/index.ascii - 480k - [Cached](#) - [More from this site](#)

**Results Page:**

1 2 3 4 5 6 7 8 ► **Next**

---

[Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)

Your Search:

Copyright © 2005 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) -  
[Copyright/IP Policy](#) - [Submit Your Site](#) - [Job Openings](#)

Yahoo! My Yahoo! Mail Welcome, **Guest** [Sign In]

Search Home Help

**YAHOO! SEARCH** [Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)  
Method of operating a system to process image data for sto

[Shortcuts](#) [Advanced Search](#) [Preferences](#)

## Search Results

over Pages: [SGML and XML News 2002 Q3](#)

ast modified: September 30, 2002. News. SGML and XML News July 2002 ... **for storage** in a  
e used to transfer **process** definition **data** ... of describing, **analyzing, and** improving ...  
www.oasis-open.org/cover/news2002Q3.html - 274k - [Cached](#) - [More from this site](#)

<http://www.packetstormsecurity.org/docs/infosec/cidf.txt>

imitive Type Definitions B. SIDS List C. LDAP Background D. ... for transmission over a netw  
; basically a ... from the perspecti **of analyzing data** sent to the ...  
www.packetstormsecurity.org/docs/infosec/cidf.txt - 286k - [Cached](#) - [More from this site](#)

<http://www.omg.org/docs/orbos/99-03-37.txt>

he companies listed above shall not be liable for errors contained herein, or for incidental or c  
aterial. ... information **storage and retrieval** systems ... **process of** recording the **image** on .  
dministrators to set **operating** ...  
www.omg.org/docs/orbos/99-03-37.txt - 260k - [Cached](#) - [More from this site](#)

[reserving Digital Information](#)

. **storage**. In 1976, the National Archives identified seven series of aggregated **data** ... in such  
uch as an **image** ...  
www.rlg.org/ArchTF/tfadi.index.htm - 234k - [Cached](#) - [More from this site](#)

[RAMES](#)

. **method** is fundamentally different. In both approaches, one wants to explain the structuring (c  
omputation ...  
eb.media.mit.edu/~minsky/papers/Frames/frames.html - 211k - [Cached](#) - [More from this site](#)

[ctive Directory, 2nd Edition > Wordlist](#)


ctive Directory, Windows 2000, Windows Server 2003, ADPrep, Functional levels, Microsoft N  
ontext, Application Partitions, schema, script, site, site topology, DNS, ...  
www.rallenhome.com/books/ad2e/wordlist.html - 81k - [Cached](#) - [More from this site](#)

over Pages: [SGML and XML News 2004 Q4](#)

ast modified: January 21, 2005. News. SGML and XML News October - December 2004 ... of  
eing followed by an individual business or **system** within a ... XInclude "provides a generic **me**  
ml.coverpages.org/news2004Q4.html - 231k - [Cached](#) - [More from this site](#)

<http://www.cs.cmu.edu/afs/andrew.cmu.edu/acs/library/etexts/namedsubject/generalities/Works>

ontent in a New Form: Who Will Use It and What Will They Do? James Daly (Moderator) Avra  
ie Scholar Discussion Session II. ... Text Capture, Overview of Text and **Image Storage** Forr  
enter to **process** their **data**. Electronic texts are ...  
s.cmu.edu/afs/andrew.cmu.edu/acs/library/etexts/namedsubject/... - 419k - [Cached](#) - [More from](#)

[Doctoral Dissertation Abstracts \(UNC-CH Computer Science\)](#) 

Doctoral Dissertation Abstracts. This dissertation surveys existing constraint satisfaction techniques for parallel **Image** Generation ... **storage** requirement than traditional approaches, and the acquisition of image data ... [www.cs.unc.edu/Publications/PHDAbstracts.html](http://www.cs.unc.edu/Publications/PHDAbstracts.html) - 457k - [Cached](#) - [More from this site](#)

[A Framework for Representing Knowledge - Marvin Minsky](#) 

Peer to Peer Weblog : A Framework for Representing Knowledge - Marvin Minsky. A Framework for Representing Knowledge, 1974. Reprinted in The Psychology of Computer Vision, P. ... **method** is fundamentally different from ... **data** ... **storage, retrieval, and** computation ... [radio.weblogs.com/0105504/stories/2002/04/07/...](http://radio.weblogs.com/0105504/stories/2002/04/07/...) - 215k - [Cached](#) - [More from this site](#)

**Results Page:**

[Prev](#) [◀](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [▶](#) [Next](#)

---

[Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)

Your Search:

Copyright © 2005 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Copyright/IP Policy](#) - [Submit Your Site](#) - [Job Openings](#)


[Yahoo!](#) [My Yahoo!](#) [Mail](#) [Welcome, Guest](#) [\[Sign In\]](#)

[Search Home](#) [Help](#)

**YAHOO! SEARCH** [Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)  
Method of operating a system to process image data for sto [Search](#)

[Shortcuts](#) [Advanced Search](#) [Preferences](#)

## Search Results

[losario](#) 

ste es el hiperespacio de himix, aquí encontrarás todo para ponerte en contacto conmigo, tarr  
etwork protocols, software object models, or **data storage** devices ... accessing and using a s  
**perating system**. ...

[www.interidea.com/himix/glossary.html](http://www.interidea.com/himix/glossary.html) - 139k - [Cached](#) - [More from this site](#)

[ilossary of Terms Used in Personal Web Server version 4.0](#) 

rovides definitions for terms found in the documentation for Microsoft Internet Information Sen  
se. ... within the calling application **process** use the file name ... software object models, or **da**  
**perating system** ...

[www.dewassoc.com/support/pws/iigloss.htm](http://www.dewassoc.com/support/pws/iigloss.htm) - 117k - [Cached](#) - [More from this site](#)

[inal MID Demonstration and Specification Improvement Report - Nov. 1996](#) 

. Web (WWW) **retrieval** capabilities, and the demonstration of ... **method of data** organizator  
onfiguration files ...

[www.dcnicn.com/lamp/cals\\_ide/task05/html/Mid\\_dpir/MIDfinal.htm](http://www.dcnicn.com/lamp/cals_ide/task05/html/Mid_dpir/MIDfinal.htm) - 525k - [Cached](#) - [More from](#)

[LDB 04 Abstracts](#) 


0th International Conference on. Very Large **Data** Bases. Royal York Hotel. 29 August - 3 Sep  
:COMPRESSION AND INDEXING ... Designing space and time efficient scalable **storage and**  
eneration of **data sets for system** evaluation (see ...

[www.vldb04.org/abstracts.html](http://www.vldb04.org/abstracts.html) - 227k - [Cached](#) - [More from this site](#)

[TCS Reports](#) 

. Primitive **Process** Level Modeling and Simulation of a ... **A method** that allows exposing unc  
**ystem**; a distributed ...

[www.cs.utexas.edu/users/UTCS/techreports/index/html/Dissertation.html](http://www.cs.utexas.edu/users/UTCS/techreports/index/html/Dissertation.html) - 273k - [Cached](#) - [Moi](#)

<http://www.wam.umd.edu/~tpleskac/pleskac.htm> 

Falmagne, J.-C. (- 1976 - Jan). "- Random conjoint measurement and loudness summation." -  
eories are algebraic. ... ACT-R **system** is a general **system** for modeling a ... revealed by an  
lus **storage** measures is not ...

[www.wam.umd.edu/~tpleskac/pleskac.htm](http://www.wam.umd.edu/~tpleskac/pleskac.htm) - 174k - [Cached](#) - [More from this site](#)

<http://www.cs.columbia.edu/~hgs/bib/net94.bib> 

BOOK{Cens93:Statistical, AUTHOR="U. S. ... **data, image, and** broadcast media are rapidly  
evelopment **process** ... **operating system** structure ... **Retrieval System**", TYPE ...

[www.cs.columbia.edu/~hgs/bib/net94.bib](http://www.cs.columbia.edu/~hgs/bib/net94.bib) - 524k - [Cached](#) - [More from this site](#)

<http://www.ifla.org/documents/libraries/net/tfadi001.txt> 

he purpose of the Task Force is to investigate the means of ensuring "continued access indefi

f a national **system** of digital archives ... critical functions of managing the **operating** environr  
www.ifla.org/documents/libraries/net/tfadi001.txt - 155k - [Cached](#) - [More from this site](#)

[United States Patent Application: 0040210500](#) 

. **data storage**, **process** coordination, synchronous state management, and notification comp  
ito the **system** ...

ppft1.uspto.gov/netacgi/nph-Parser?Sect1=PTO2&Sect2=HITOFF&u =/... - 183k - [Cached](#) - [M](#)

<http://safariexamples.informit.com/0130320722/amazing/compdic2.html> 

eague for Programming Freedom body> (LPF) A grass-roots organisation of professors, stude  
> write programs. ... based formalism for sets and associative **retrieval**, for TX-2 ... a normal d  
**perating system**, parallel> (LWP) A ...

afariexamples.informit.com/0130320722/amazing/compdic2.html - 525k - [Cached](#) - [More from](#)

**Results Page:**

[Prev](#) [◀](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [▶](#) [Next](#)

---

[Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)

Your Search:

Copyright © 2005 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) -  
[Copyright/IP Policy](#) - [Submit Your Site](#) - [Job Openings](#)

[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, **Guest** [[Sign In](#)]

[Search Home](#) [Help](#)

**YAHOO! SEARCH** [Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)  
Method of operating a system to process image data for sto


[Shortcuts](#) [Advanced Search](#) [Preferences](#)

## Search Results

[Stanford Computer Science Department Technical Reports from the 1980s](#) 

Stanford Computer Science Department Technical Reports from the 1980. The authors have given a **method of ... and/or operating system ... data**. Read-only transactions could be processed with a **process** ...

[www-db.stanford.edu/TR/cstr8x.html](http://www-db.stanford.edu/TR/cstr8x.html) - 310k - [Cached](#) - [More from this site](#)

<http://www.cs.utexas.edu/~UTCS/ai-lab/tech-reports/ABSTRACTS> 

197-259 Tilt Aftereffects in a Self-Organizing Model of the Primary Visual Cortex James A. ... provides a **method for analyzing** the quality ... **storage for** everyday experiences, and a **retrieval system** ...

[www.cs.utexas.edu/~UTCS/ai-lab/tech-reports/ABSTRACTS](http://www.cs.utexas.edu/~UTCS/ai-lab/tech-reports/ABSTRACTS) - 264k - [Cached](#) - [More from this site](#)

[January 2003 - XML Articles and Papers - Innodata Isogen](#) 


... to XML...Unfortunately, this sanitizing **process** introduces the possibility ... a weakness in the international ...

[innodata-isogen.com/resources/xml\\_reference\\_library/...](http://innodata-isogen.com/resources/xml_reference_library/...) - 321k - [Cached](#) - [More from this site](#)

[Medical Imaging Software FAQ](#) 

Many thanks to V.C. Arun Kumar and Lance Ladic for their lists on 3D visualization software. ... possible to capture, **to process and to** transmit or receive radiological **data**. Features of the full **system** ...

[www.sjoki.uta.fi/~shmhav/med-volviz-faq.txt](http://www.sjoki.uta.fi/~shmhav/med-volviz-faq.txt) - 195k - [Cached](#) - [More from this site](#)

[IGED6 3-5 Sept 2003 Aix-en-Provence](#) 

Abstract submissions are closed. Poster should be no bigger than 1m80 high x 1m20 wide which **system**) is a new application **for storage and** manage microarray **data** ... **method for P. falciparum** **process** ...

[igc.univ-mrs.fr/mged6/abstract.php](http://igc.univ-mrs.fr/mged6/abstract.php) - 197k - [Cached](#) - [More from this site](#)

<http://fas.sfu.ca/pub/cs/TH/CMPTtheses199x.bib> 

This thesis provides a methodology for solving CSPs using object-oriented programming and describes the **storage** manager for the spatial **data** ... grant information **system** shows that our **method** is **efficient** ...

[fas.sfu.ca/pub/cs/TH/CMPTtheses199x.bib](http://fas.sfu.ca/pub/cs/TH/CMPTtheses199x.bib) - 338k - [Cached](#) - [More from this site](#)

[n-Sz](#) 

... detects the user **operating** in a contradictory belief space ... **method** which is a variation of the **system** to help in ...

[catel.utc.sk/linuxlist/linuxlist/node44.html](http://catel.utc.sk/linuxlist/linuxlist/node44.html) - 316k - [Cached](#) - [More from this site](#)

[SIM program Research Report](#) 


SIM program Research Report. GRANT AND SPONSORED PROJECTS. Completed. The Effort of thirteen Industrial. Investigator: Dr. K. Kanchanasut. Sponsor: Thammasat Univ. ( Bht. ... based on the Unix **operating system**. However ...

[www.sat.ait.ac.th/research/csim2000.shtml](http://www.sat.ait.ac.th/research/csim2000.shtml) - 137k - [Cached](#) - [More from this site](#)

[Manufacturing AUTOMATION - June 2002](#) 

Manufacturing AUTOMATION is Canada's leading publication covering the application of advanced data and analyzing it was extremely costly and time consuming. Then it was necessary to define a system for high ...

[www.automationmag.com/pages/archives/June2002/june2002.htm](http://www.automationmag.com/pages/archives/June2002/june2002.htm) - 189k - [Cached](#) - [More from this site](#)

[04-487 Computer Architecture Lab: Project Abstract Examples](#) 

04-487 Computer Architecture Laboratory. Project Abstract Examples. Here are some examples of project formulation stages. ... storage space requirements. A separate decompression unit and system and Method", US ... operating frequency and the ...

[www.ece.mcgill.ca/~info487b/docs/abstract-examples.html](http://www.ece.mcgill.ca/~info487b/docs/abstract-examples.html) - 225k - [Cached](#) - [More from this site](#)

**Results Page:**

[Prev](#) [◀](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [▶](#) [Next](#)

---

[Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)

Your Search:

Copyright © 2005 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Copyright/IP Policy](#) - [Submit Your Site](#) - [Job Openings](#)



[Yahoo!](#) [My Yahoo!](#) [Mail](#) [Welcome, Guest](#) [\[Sign In\]](#)


[Search Home](#) [Help](#)


**YAHOO! SEARCH** [Web](#) [Images](#) [Video](#) [Directory](#) [Local](#) [News](#) [Products](#)  
a method of operating a system to process image data for sto [Search](#)

[Shortcuts](#) [Advanced Search](#) [Preferences](#)


## Search Results

[http://www.csse.monash.edu.au/mirrors/bibliography/Techreports/NCSTRL/ncstrl.uiuc\\_cs.uniqu](http://www.csse.monash.edu.au/mirrors/bibliography/Techreports/NCSTRL/ncstrl.uiuc_cs.uniqu)  
/e propose a theoretical framework for adding these imperative features to functional language  
sse.monash.edu.au/mirrors/bibliography/Techreports/NCSTRL/... - 524k - [Cached](#) - [More from](#)


[wanaNet: Exploitation of the IULA's LSP Corpus](#)   
oken frequency on the English corpus ... first 2329 new 2329 **system** 2274 same 2217 many :  
426 **process** 1422 because 1420 following 1409 ...  
rangaene.upf.es/proves/freqwordEN\_txt.htm - 524k - [Cached](#) - [More from this site](#)


[http://www.halskov.net/solutions/test\\_corpus](http://www.halskov.net/solutions/test_corpus)   
he Computer Journal, Vol. 47 No. ... **of data** is ... **operating system** independent. Three type:  
nux\_binfmt structure. required to create **a process image** ...  
www.halskov.net/solutions/test\_corpus - 523k - [Cached](#) - [More from this site](#)

[oftware Patents \(and other Patents\) Involving Crystallography \(Mainly trying to find relevant S](#)  
. Page **Image Databases** ... **for** quantitatively **analyzing** ... **System and method for confirma**  
**ference storage process** populates **a data** ...  
www.ccp14.ac.uk/maths/software-patents/crystallography\_patents.html - 292k - [Cached](#) - [More](#)

[igital Library related RSS news feeds](#)   
igital Library News. News items (RSS-feeds, Weblogs and similar) from a number of Digital Li  
**nd storage of XML-based data** ... **analyzing and** supporting cognitive and collaborative work  
enerated ...  
bkit02.it.lth.se/rss/showDigLib.phtml - 261k - [Cached](#) - [More from this site](#)

<http://www.typhoononline.com/english/g.txt>   
anguage> ["G: A Functional Language with Generic Abstract **Data** Types", P.A.G. Bailes, Com  
www.typhoononline.com/english/g.txt - 145k - [Cached](#) - [More from this site](#)

[ategorical Perception: Bibliography: 218 - end](#)   
ategorical Perception: Bibliography: 218 - end. If you click here you will leave this file and jum  
ubjective **system of** meanings underlying the self-**image** ... comparing the **data of a simple ca**  
www.ecs.soton.ac.uk/~harnad/cp3.html - 147k - [Cached](#) - [More from this site](#)

[ultilingual Information Management:](#)   
. **system to** an information **retrieval** engine, and then using machine translation and summar  
**analyzing** the ...  
lp.uned.es/~ircourse/doc/mim-index.shtml - 348k - [Cached](#) - [More from this site](#)

[lossary](#)   
rovides definitions for terms found in the documentation for Microsoft Internet Information Sen

**perating system** uses to detect and ... is a **method of** authentication that encodes user name  
www.goodinspain.net/iis/htm/core/iigloss.htm - 139k - [Cached](#) - [More from this site](#)

[ibro.NET : DNWL word occurrences](#) 

catter thoughts. My Links. Search. Go. Archives. News. Navigation. Home. Blogs. Post Categ  
/AY 319 ... XML 244. **DATA** 243. MAKE 243 ... MYSELF 93. **PROCESS** 93. PUBLIC 93 ...  
logs.msdn.com/vbertocci/articles/5547.aspx - 293k - [Cached](#) - [More from this site](#)

**Results Page:**

**Prev** ◀ [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) ▶ **Next**

---

[Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)

Your Search:

Copyright © 2005 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) -  
[Copyright/IP Policy](#) - [Submit Your Site](#) - [Job Openings](#)

[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, **Guest** [\[Sign In\]](#)


[Search Home](#) [Help](#)

**YAHOO! SEARCH** [Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)  
a method of operating a system to process image data for sto [Search](#)

[Shortcuts](#) [Advanced Search](#) [Preferences](#)

## Search Results

Results **51 - 53** of about **66** for **a method of operating**

<http://www.linuxrx.com/~linuxrx/HOWTO/sunsite-sources/Secure-Programs-HOWTO.ndx>   
. analyzed analyzer analyzes **analyzing** ancestor anchors ancient and and ... care careful car  
**ata**"000 database ...

linuxrx.com/~linuxrx/HOWTO/sunsite-sources/Secure-Programs-HOWTO.ndx - 84k - [Cached](#) -

[nubis Group & Typhoon](#) 

typhoon Multimedia - Homepage of the Anubis Group, specializing in Computer Multimedia and  
have won several Press Awards. You are invited to visit our web site for more ...

www.typhoononline.com/english/g.htm - 225k - [Cached](#) - [More from this site](#)

[really Nice Jerk... I know you are, but what am I?](#) 

. to be taken away without due **process** and auctioned off ... of course, be done in a sterile, m  
narchists anarcho ...

members.fortunecity.com/reallynicejerk - 175k - [Cached](#) - [More from this site](#)

er to show you the most relevant results, we have omitted some entries very similar to the one  
like, you can [repeat the search with the omitted results included](#).

**Results Page:**

[Prev](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#)

[Web](#) | [Images](#) | [Video](#) | [Directory](#) | [Local](#) | [News](#) | [Products](#)

Your Search:  [Search](#)

Copyright © 2005 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) -  
[Copyright/IP Policy](#) - [Submit Your Site](#) - [Job Openings](#)



Home | Login | Logout | Access In  
Alerts | Sitem

Welcome United States Patent and Trademark  
Office

## Search Results

BROWSE

SEARCH

IEEE XPLORE  
GUIDE

Results for "(tore <or> stores <or> storing <or> storage<in>metadata )  
<and> ( encoding complexity<in>metadata ) <and> ( encoded  
<in>metadata )"

e-mail

Your search matched **36** of **1144315** documents.

A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in  
**Descending** order.

» [View Session  
History](#)

» [New Search](#)

### Modify Search

(tore <or> stores <or> storing <or> storage<in>metadata ) <and> ( encoding cor

» **Key**

IEEE JNL IEEE  
Journal or  
Magazine

IEEE JNL IEE Journal  
or  
Magazine

IEEE CNF IEEE  
Conference  
Proceeding

IEEE CNF IEE  
Conference  
Proceeding

IEEE STD IEEE  
Standard

☐ Check to search only within this results set

**Display  
Format:**

☒ Citation ☐ Citation & Abstract

### Select Article Information

- ☐ **1. Vector quantization by companding a union of Z-lattices**  
Shabestary, T.Z.; Hedelin, P.;  
Information Theory, IEEE Transactions on  
Volume 51, Issue 2, Feb. 2005 Page(s):738 - 746  
AbstractPlus | Full Text: PDF(440 KB) IEEE JNL
- ☐ **2. Efficient adaptive algorithms and minimax bounds for lossy source coding**  
Gyorgy, A.; Linder, T.; Lugosi, G.;  
Signal Processing, IEEE Transactions on [see also Acoustic  
and Signal Processing, IEEE Transactions on]  
Volume 52, Issue 8, Aug. 2004 Page(s):2337 - 2347  
AbstractPlus | References | Full Text: PDF(368 KB) IEEE .
- ☐ **3. On the performance of high-rate TPC/SPC codes and LDPC codes over partial response channels**  
Jing Li; Narayanan, K.R.; Kurtas, E.; Georgiades, C.N.;  
Communications, IEEE Transactions on  
Volume 50, Issue 5, May 2002 Page(s):723 - 734  
AbstractPlus | References | Full Text: PDF(390 KB) IEEE .
- ☐ **4. A fast search algorithm for vector quantization using L<sub>2</sub> pyramid of codewords**  
Byung Cheol Song; Jong Beom Ra;  
Image Processing, IEEE Transactions on  
Volume 11, Issue 1, Jan. 2002 Page(s):10 - 15  
AbstractPlus | References | Full Text: PDF(138 KB) IEEE .
- ☐ **5. Linearly constrained generalized Lloyd algorithm for recursive codebook vector quantization**  
Winger, L.L.;  
Signal Processing, IEEE Transactions on [see also Acoustic

and Signal Processing, IEEE Transactions on]  
Volume 49, Issue 7, July 2001 Page(s):1501 - 1509  
AbstractPlus | References | Full Text: PDF(180 KB) | IEEE Xplore

- ☐ **6. Channel-matched hierarchical table-lookup vector quantization**  
 Jafarkhani, H.; Farvardin, N.;  
 Information Theory, IEEE Transactions on  
 Volume 46, Issue 3, May 2000 Page(s):1121 - 1125  
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(168 KB\)](#) [IEEE Xplore](#)
  - ☐ **7. Storage- and entropy-constrained classified vector quantization**  
 Wen-Jyi Hwang; Yue-Shen Tu; Yeong-Cherng Lu;  
 Consumer Electronics, IEEE Transactions on  
 Volume 43, Issue 4, Nov. 1997 Page(s):1252 - 1261  
[AbstractPlus](#) | [Full Text: PDF\(756 KB\)](#) [IEEE JNL](#)
  - ☐ **8. Design of binary LDPC code using cyclic shift matrices**  
 Kim, K.S.; Lee, S.H.; Kim, Y.H.; Ahn, J.Y.;  
 Electronics Letters  
 Volume 40, Issue 5, 4 March 2004 Page(s):325 - 326  
[AbstractPlus](#) | [Full Text: PDF\(197 KB\)](#) [IEEE JNL](#)
  - ☐ **9. The design of generalized product-code vector quantization**  
 Chan, W.-Y.;  
 Acoustics, Speech, and Signal Processing, 1992. ICASSP-92  
 IEEE International Conference on  
 Volume 3, 23-26 March 1992 Page(s):389 - 392 vol.3  
[AbstractPlus](#) | [Full Text: PDF\(456 KB\)](#) [IEEE CNF](#)
  - ☐ **10. Low-complexity encoding of speech LSF parameters using constrained-storage TSVQ**  
 Wai-Yip Chan; Chemla, D.;  
 Acoustics, Speech, and Signal Processing, 1994. ICASSP-94  
 IEEE International Conference on  
 Volume 1, 19-22 April 1994 Page(s):I/521 - I/524 vol.1  
[AbstractPlus](#) | [Full Text: PDF\(304 KB\)](#) [IEEE CNF](#)
  - ☐ **11. Design of tree-structured multiple description vector quantization**  
 Cardinal, J.;  
 Data Compression Conference, 2001. Proceedings. DCC 2001  
 27-29 March 2001 Page(s):23 - 32  
[AbstractPlus](#) | [Full Text: PDF\(440 KB\)](#) [IEEE CNF](#)
  - ☐ **12. A novel search algorithm based on  $L_2$ -norm pyramid of codewords for fast vector quantization encoding**  
 Byung Cheol Song; Jong Beom Ra;  
 Image Processing, 2001. Proceedings. 2001 International Conference on  
 Volume 2, 7-10 Oct. 2001 Page(s):447 - 450 vol.2  
[AbstractPlus](#) | [Full Text: PDF\(296 KB\)](#) [IEEE CNF](#)
  - ☐ **13. In-place differential file compression**  
 Shapira, D.; Storer, J.A.;  
 Data Compression Conference, 2003. Proceedings. DCC 2003  
 25-27 March 2003 Page(s):263 - 272  
[AbstractPlus](#) | [Full Text: PDF\(347 KB\)](#) [IEEE CNF](#)

- ☐ **14. Vector quantization using tree-structured self-organizing maps**  
Tzi-Dar Chiueh; Tser-Tzi Tang; Liang-Gee Chen;  
Selected Areas in Communications, IEEE Journal on  
Volume 12, Issue 9, Dec. 1994 Page(s):1594 - 1599  
AbstractPlus | Full Text: PDF(656 KB) IEEE JNL
- ☐ **15. Enhanced multistage vector quantization by joint codebook design**  
Chan, W.-Y.; Gupta, S.; Gersho, A.;  
Communications, IEEE Transactions on  
Volume 40, Issue 11, Nov. 1992 Page(s):1693 - 1697  
AbstractPlus | Full Text: PDF(452 KB) IEEE JNL
- ☐ **16. Rate control for low-delay video using a dynamic rate table**  
Jyi-Chang Tsai;  
Circuits and Systems for Video Technology, IEEE Transactions on  
Volume 15, Issue 1, Jan. 2005 Page(s):133 - 137  
AbstractPlus | Full Text: PDF(232 KB) IEEE JNL
- ☐ **17. Array codes for erasure correction in magnetic recording channels**  
Tan, W.; Cruz, J.R.;  
Magnetism, IEEE Transactions on  
Volume 39, Issue 5, Sept. 2003 Page(s):2579 - 2581  
AbstractPlus | References | Full Text: PDF(266 KB) IEEE
- ☐ **18. A low-cost Gray prediction search chip for motion estimation**  
Jer Min Jou; Yeu-Horng Shiao; Pei-Yin Chen; Shiann-Rong Chu;  
Circuits and Systems I: Fundamental Theory and Applications, IEEE Transactions on [see also Circuits and Systems I: Regular Papers, IEEE Transactions on]  
Volume 49, Issue 7, July 2002 Page(s):928 - 938  
AbstractPlus | References | Full Text: PDF(467 KB) IEEE
- ☐ **19. A low-density generator matrix interpretation of parallel concatenated single bit parity codes**  
Oenning, T.R.; Jaekyun Moon;  
Magnetism, IEEE Transactions on  
Volume 37, Issue 2, March 2001 Page(s):737 - 741  
AbstractPlus | Full Text: PDF(108 KB) IEEE JNL
- ☐ **20. Fast nearest neighbor search of entropy-constrained vector quantization**  
Johnson, M.H.; Ladner, R.E.; Riskin, E.A.;  
Image Processing, IEEE Transactions on  
Volume 9, Issue 8, Aug. 2000 Page(s):1435 - 1437  
AbstractPlus | References | Full Text: PDF(76 KB) IEEE JNL
- ☐ **21. Linear-time binary codes correcting localized erasures**  
Barg, A.; Shiyu Zhou;  
Information Theory, IEEE Transactions on  
Volume 45, Issue 7, Nov. 1999 Page(s):2547 - 2552  
AbstractPlus | References | Full Text: PDF(208 KB) IEEE
- ☐ **22. Variable-length constrained-storage tree-structured vector quantization**  
Bayazit, U.; Pearlman, W.A.;

- ☐ **23. Design, performance, and complexity analysis of residual coded vector quantizers**  
Aksu, A.; Salehi, M.;  
Communications, IEEE Transactions on  
Volume 46, Issue 8, Aug. 1998 Page(s):1020 - 1026  
AbstractPlus | References | Full Text: PDF(160 KB) IEEE
- ☐ **24. Codes correcting phased burst erasures**  
Keren, O.; Litsyn, S.;  
Information Theory, IEEE Transactions on  
Volume 44, Issue 1, Jan. 1998 Page(s):416 - 420  
AbstractPlus | References | Full Text: PDF(236 KB) IEEE
- ☐ **25. Modified VQ-BTC algorithm for image compression**  
Chou-Chen Wang; Chin-Hsing Chen; I-Hong Chen;  
Electronics Letters  
Volume 34, Issue 14, 9 July 1998 Page(s):1390 - 1392  
AbstractPlus | Full Text: PDF(376 KB) IEE JNL



Help Contact U  
Securil  
© Copyright 200  
Righ



Home | Login | Logout | Access In  
Alerts | Sitem

Welcome United States Patent and Trademark  
Office

## Search Results

BROWSE

SEARCH

IEEE XPLORE  
GUIDE

Results for "(tore <or> stores <or> storing <or> storage<in>metadata )  
<and> ( encoding complexity<in>metadata ) <and> ( encoded  
<in>metadata )"

☒ e-mail

Your search matched **36** of **1144315** documents.

A maximum of **36** results are displayed, **25** to a page, sorted by **Relevance** in  
**Descending** order.

» [View Session History](#)

» [New Search](#)

### Modify Search

(tore <or> stores <or> storing <or> storage<in>metadata ) <and> ( encoding cor

» **Key**

☐ Check to search only within this results set

IEEE JNL IEEE  
Journal or  
Magazine

Display  
Format:

☒ Citation ☐ Citation & Abstract

IEEE JNL IEE Journal  
or  
Magazine

### Select Article Information

IEEE CNF IEEE  
Conference  
Proceeding

- ☐ **26. Efficient hardware realization of IRA code decoders**  
Kienle, F.; Wehn, N.;  
Signal Processing Systems, 2004. SIPS 2004. IEEE Works  
13-15 Oct. 2004 Page(s):286 - 291  
AbstractPlus | Full Text: PDF(298 KB) IEEE CNF

IEEE CNF IEE  
Conference  
Proceeding

- ☐ **27. Universal data compression algorithms by using full tre**  
Chang, S.-Y.; Metzner, J.J.;  
Data Compression Conference, 1991. DCC '91.  
8-11 April 1991 Page(s):458  
AbstractPlus | Full Text: PDF(32 KB) IEEE CNF

IEEE STD IEEE  
Standard

- ☐ **28. Design optimization of code-excited neural vector quan**  
Zhicheng Wang; Hanson, J.V.;  
Neural Networks, 1993. IJCNN '93-Nagoya. Proceedings of  
International Joint Conference on  
Volume 2, 25-29 Oct. 1993 Page(s):1622 - 1625 vol.2  
AbstractPlus | Full Text: PDF(356 KB) IEEE CNF

- ☐ **29. Channel-matched hierarchical table-lookup vector quar  
finite-state channels without feedback**  
Jafarkhani, H.; Farvardin, N.;  
Information Theory. 1997. Proceedings., 1997 IEEE Interna  
Symposium on  
29 June-4 July 1997 Page(s):512  
AbstractPlus | Full Text: PDF(116 KB) IEEE CNF

- ☐ **30. Improving scene cut quality for real-time video decodin**  
Motta, G.; Storer, J.A.; Carpentieri, B.;  
Data Compression Conference, 2000. Proceedings. DCC 2  
28-30 March 2000 Page(s):470 - 479  
AbstractPlus | Full Text: PDF(268 KB) IEEE CNF



- ☐ **31. Tree-structured multiple description coding**  
Cardinal, J.;  
Signal Processing Systems, 2001 IEEE Workshop on  
26-28 Sept. 2001 Page(s):416 - 427  
AbstractPlus | Full Text: PDF(392 KB) IEEE CNF
- ☐ **32. Linear-translate constrained storage VQ for VSPIHT wa  
compression**  
Mukherjee, D.; Mitra, S.K.;  
Acoustics, Speech, and Signal Processing, 2001. Proceedi  
(ICASSP '01). 2001 IEEE International Conference on  
Volume 3, 7-11 May 2001 Page(s):1713 - 1716 vol.3  
AbstractPlus | Full Text: PDF(436 KB) IEEE CNF
- ☐ **33. Design of asymmetric tree-structured multiple descripti  
codes**  
Cardinal, J.;  
Multimedia Signal Processing, 2001 IEEE Fourth Workshop  
3-5 Oct. 2001 Page(s):117 - 122  
AbstractPlus | Full Text: PDF(404 KB) IEEE CNF
- ☐ **34. An efficient multiple-errors and multiple-erasures deco  
algorithm for multitrack magnetic recording channels**  
Al-Shahrani, A.; Al-Jabri, A.;  
Information Technology: Coding and Computing [Computer  
Communications], 2003. Proceedings. ITCC 2003. Internati  
Conference on  
28-30 April 2003 Page(s):232 - 236  
AbstractPlus | Full Text: PDF(289 KB) IEEE CNF
- ☐ **35. A flexible hardware encoder for low-density parity-che  
Lee, D.-U.; Luk, W.; Wang, C.; Jones, C.;  
Field-Programmable Custom Computing Machines, 2004. F  
12th Annual IEEE Symposium on  
20-23 April 2004 Page(s):101 - 111  
AbstractPlus | Full Text: PDF(432 KB) IEEE CNF**
- ☐ **36. Joint graph-decoder design of IRA codes on scalable  
architectures [LDPC codes]**  
Kienle, F.; Wehn, N.;  
Acoustics, Speech, and Signal Processing, 2004. Proceedi  
(ICASSP '04). IEEE International Conference on  
Volume 4, 17-21 May 2004 Page(s):iv-673 - iv-676 vol.4  
AbstractPlus | Full Text: PDF(249 KB) IEEE CNF



Help Contact U  
Securit

© Copyright 200  
Righ

Indexed by  
 Inspec

| Ref # | Hits | Search Query  | DBs               | Default Operator | Plurals | Time Stamp       |
|-------|------|---|-------------------|------------------|---------|------------------|
| L1    | 83   | stor\$4 with (coded or encoded) with complexity               | USPAT;<br>DERWENT | OR               | ON      | 2005/04/17 16:36 |
| L2    | 7    | 1 and ((encoding or coding) near complexity)                  | USPAT;<br>DERWENT | OR               | ON      | 2005/04/17 17:10 |
| L3    | 0    | stor4 with (encoded or coded or compressed) with complexity   | EPO; JPO          | OR               | ON      | 2005/04/17 17:12 |
| L4    | 7    | stor\$4 with (encoded or coded or compressed) with complexity | EPO; JPO          | OR               | ON      | 2005/04/17 17:12 |

|   | Current<br>OR | Current<br>XRef | Retrieval<br>1<br>Classif | Inventor                    | S | C | P | 2 | 3 |
|---|---------------|-----------------|---------------------------|-----------------------------|---|---|---|---|---|
| 1 |               |                 |                           | SUMIYA, SHIGEAKI            | X |   |   |   |   |
| 2 |               |                 |                           | TAJIME, JUNJI               | X |   |   |   |   |
| 3 |               |                 |                           | SONG, BYUNG-CHEOL et al.    | X |   |   |   |   |
| 4 |               |                 |                           | JEONG, SHE-WOONG et al.     | X |   |   |   |   |
| 5 |               |                 |                           | KAGAWA, MASA AKI            | X |   |   |   |   |
| 6 |               |                 |                           | UENO, HIDEYUKI et al.       | X |   |   |   |   |
| 7 |               |                 |                           | DIASCORN, JEAN-LOUIS et al. | X |   |   |   |   |

|   | 4 | 5 | Image Doc.<br>Displayed | PT |
|---|---|---|-------------------------|----|
| 1 |   |   | JP<br>2004289274<br>A   |    |
| 2 |   |   | JP<br>2004266640<br>A   |    |
| 3 |   |   | JP<br>2003348583<br>A   |    |
| 4 |   |   | JP<br>2003319341<br>A   |    |
| 5 |   |   | JP<br>2001016556<br>A   |    |
| 6 |   |   | JP 11018091<br>A        |    |
| 7 |   |   | EP 1037473<br>A1        |    |

|   | U | 1 | Document<br>ID        | Issue<br>Date | Page<br>s | Title  |
|---|---|---|-----------------------|---------------|-----------|--|
| 1 |   |   | JP<br>2004289274<br>A | 20041014      | 37        | IMAGE PROCESSOR FOR<br>DETECTING EDGE IN<br>BLOCK AND<br>SIMULTANEOUSLY<br>PERFORMING<br>PROCESSING AND IMAGE<br>PROCESSING METHOD                                 |
| 2 |   |   | JP<br>2004266640<br>A | 20040924      | 19        | MOVING IMAGE<br>ENCODER, MOVING<br>IMAGE ENCODING<br>METHOD, AND PROGRAM   |
| 3 |   |   | JP<br>2003348583<br>A | 20031205      | 11        | METHOD OF ADAPTIVELY<br>ENCODING AND<br>DECODING MOTION<br>IMAGE AND APPARATUS<br>THEREFOR   |
| 4 |   |   | JP<br>2003319341<br>A | 20031107      | 16        | ENCODING APPARATUS<br>AND ENCODING METHOD,<br>AND COMPUTER-<br>READABLE RECORDING<br>MEDIUM  |
| 5 |   |   | JP<br>2001016556<br>A | 20010119      | 11        | DATA TRANSMITTER AND<br>DATA TRANSMISSION<br>METHOD  |
| 6 |   |   | JP<br>11018091 A      | 19990122      | 19        | CODING/DECODING<br>DEVICE FOR MULTI-<br>VIEWPOINT IMAGE AND<br>ITS CODING/DECODING<br>METHOD   |
| 7 |   |   | EP 1037473<br>A1      | 20000920      | 21        | Device and process<br>for regulating bit<br>rate in a system for<br>the statistical<br>multiplexing of<br>streams of images<br>coded according to<br>MPEG 2 coding |

|   | U | 1 | Document<br>ID   | Issue<br>Date | Page<br>s | Title  |
|---|---|---|------------------|---------------|-----------|--|
| 1 |   |   | US 6674796<br>B1 | 20040106      | 10        | Statistical multiplexed video encoding for diverse video formats   |
| 2 |   |   | US 6522693<br>B1 | 20030218      | 16        | System and method for reencoding segments of buffer constrained video streams  |
| 3 |   |   | US 6192083<br>B1 | 20010220      | 15        | Statistical multiplexed video encoding using pre-encoding a priori statistics and a priori and a posteriori statistics |
| 4 |   |   | US 6094457<br>A  | 20000725      | 15        | Statistical multiplexed video encoding using pre-encoding a priori statistics and a priori and a posteriori statistics |
| 5 |   |   | US 6055270<br>A  | 20000425      | 16        | Multiplexer system using constant bit rate encoders  |
| 6 |   |   | US 6038256<br>A  | 20000314      | 14        | Statistical multiplexed video encoding using pre-encoding a priori statistics and a priori and a posteriori statistics |
| 7 |   |   | US 4338673<br>A  | 19820706      | 68        | Phototypesetting system and method   |

|   | Current<br>OR  | Current<br>XRef                             | Retrieval<br>1<br>Classif | Inventor                      | S | C | P | 2 | 3 |
|---|----------------|---|---------------------------|-------------------------------|---|---|---|---|---|
| 1 | 375/240.0<br>1 | 348/385.1<br>;<br>382/298                   |                           | Haskell; Paul et<br>al.       | X |   |   |   |   |
| 2 | 375/240.0<br>2 | 375/240.0<br>5;<br>375/240.2<br>5           |                           | Lu; Ligang et<br>al.          | X |   |   |   |   |
| 3 | 375/240.2<br>9 | 375/240.2<br>6                              |                           | Linzer; Elliot<br>N. et al.   | X |   |   |   |   |
| 4 | 375/240.1<br>2 | 348/385.1<br>;<br>370/538                   |                           | Linzer; Elliot<br>N. et al.   | X |   |   |   |   |
| 5 | 375/240.0<br>3 | 375/240.2<br>4                              |                           | Ozkan; Mehmet<br>Kemal et al. | X |   |   |   |   |
| 6 | 375/240.1<br>2 | 348/385.1<br>;<br>348/387.1<br>;<br>370/538 |                           | Linzer; Elliot<br>N. et al.   | X |   |   |   |   |
| 7 | 345/469        | 345/17;<br>396/551                          |                           | Brown; Kenneth<br>W.          | X |   |   |   |   |

|   | 4 | 5 | Image Doc.<br>Displayed | PT |
|---|---|---|-------------------------|----|
| 1 |   |   | US 6674796              |    |
| 2 |   |   | US 6522693              |    |
| 3 |   |   | US 6192083              |    |
| 4 |   |   | US 6094457              |    |
| 5 |   |   | US 6055270              |    |
| 6 |   |   | US 6038256              |    |
| 7 |   |   | US 4338673              |    |